Attachment C

- 13. (New) Apparatus for removing a head of a golf club from a shaft of the golf club, comprising:
 - a. a frame;
- b. a clamp connected to the frame for securing the shaft of a golf club against longitudinal movement; and
- c. means connected to the frame for applying force longitudinally to the head of the golf club in a direction to separate the head from the shaft, including:
 - i. a hydraulic piston,
 - ii. a machine shaft having one end connected to the piston,
 - iii. a mushroom-shaped turret having a smaller diameter portion and a larger diameter portion, the smaller diameter portion being connected to a second end of said machine shaft, the larger diameter portion having at least one slot formed therein to slidably engage the machine shaft an abut the head of the golf club, for transferring longitudinally directed force received from said piston via said machine shaft to said club head.
- 14. (New) Apparatus for removing a head of a golf club from a shaft of the golf club, comprising:
 - a. a frame:
 - b. a clamping mechanism connected to the frame for securing a golf club;



and

- c. a force generating and applying mechanism connected to the frame, including:
 - i. a manually powered pumpable hydraulic piston cylinder combination,
 - ii. a machine shaft having a first end connected to the piston,
 - iii. resilient means connected to the machine shaft for limiting shaft and turret longitudinal travel once said golf club head has loosened from said golf club shaft;
 - iv. a turret having a smaller diameter portion and a larger diameter portion, the smaller diameter portion being axially aligned with said machine shaft and parallel with said golf club shaft, for receiving axially oriented force generated by said piston-cylinder combination from said machine shaft, the larger diameter portion having at least one radially outwardly opening for slidably engaging the golf club shaft and abutting the head of the golf club to apply axially directed force thereto in a direction to separate said golf club head from said golf club shaft.
- 15. (New) Apparatus for removing a head of a golf club from a shaft of the golf club, comprising:
 - a. a frame including a block having a bare therethrough;
 - b. a manually operable hydraulic piston connected to the frame;
- c. a clamp connected to the frame for restraining the shaft of the golf club against axial movement;



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d. a machine shaft extending from the piston, residing slidably within the

frame;

- e. a spring residing within the machine shaft; and
- f. a turret in removable communication with the machine shaft via the spring, the turret engaging the head of the golf club for transferring hydraulic force, stored in the spring and created by manual actuation of the piston, to the head of the golf club in a direction to separate the golf club head from the golf club shaft.